This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

ieee home ! Search ieee : Shop ! Web account : Contact ieee



Membership Publications/Services Standards

IEEEXOOCE

<u>ronialancez relesition</u>

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

Quick Links

Search Results [PDF FULL TEXT 284 KB] PREV NEXT DOWNLOAD CITATION

Welcome to IEEE Appere

- O- Home
- O-What Can I Access?
- O-log-out

Tables of Contents

- O- Journals & Magazines
- O- Conference Proceedings
- C Standards

Seanth

- O- By Author
- ()- Basic
- ()- Advanced

Nomber Street

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library

- O- Access the IEEE Enterprise File Cabinet
- Print Format

Performance of Windows NT porting environments

Blanton, J. Aicklen, G.H.

Request Permissions

<u>rightslink()</u>

Alcatel Corp. Res. Center, USA

This paper appears in: Application-Specific Systems and Software Engin Technology, 1999. ASSET '99. Proceedings. 1999 IEEE Symposium on

Meeting Date: 03/24/1999 - 03/27/1999

Publication Pate: 24-27 March 1999

Location: Richardson, TX USA

On page(s): 269 - 273 Reference Cited: 10

Number of Pages: xi+296

Inspec Accession Number: 6240712

Abstract:

A cost effective method for developing complex software systems while manareliability issues is to port existing applications to new platforms. A number of products provide development and operational environments to facilitate the UNIX applications to Windows NT. The goal of these products is to minimize amount of code rewriting for the ported application. To this end these portionallow the recompilation of the UNIX code in a UNIX-like development environ the Windows NT platform. Finally, they provide the necessary UNIX-like sys allow execution of the ported applications on Windows NT. We have conductof tests to measure the performance of some standard UNIX applications whe in conjunction with the different UNIX compatibility layers. For comparison we executed the applications on the Win32 API, and performed tests with the apprunning on Linux

Index Terms:

Unix software performance evaluation software portability software tools Linux U API Windows NT porting tools software portability

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.

Search Results (PDF FULL-TEXT 284 KE) PREV NEXT DOWNLOAD CITATION

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No. Robots Please | Release Notes | IEEE Online | Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
	Welcome United States Patent and Trademark Office **See Table 1.8** Welcome United States Patent and Trademark Office **See Table 1.8** Welcome United States Patent and Trademark Office **See Table 1.8** **Table 1.8** **T
FIRE RESIDENCE STREET	E Peer Review Quick Links Se
Welcome to IEEE Xplore®	
O- Home O- What Can I Access? O- Log-out	Your search matched 18 of 1060766 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevanc Descending order.
Tables of Contents	Refine This Search: You may refine your search by editing the current search expression or enter
O- Journals	new one in the text box.
& Magazines	(port* or migrat* or transfer*) <sentence> unix <near search<="" td=""></near></sentence>
Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author	$_{ m 1}$ An Internet-based system for the commerce of medical devices. A
O- Advanced	for improving communication between healthcare professionals and
	medical device industry Palamas, S.; Kalivas, D.; Panou-Diamandi, O.;
Member Services	Engineering in Medicine and Biology Magazine, IEEE, Volume: 21, Issue:
O- Join IEEE	2 , Mar/Apr 2002
C Establish IEEE Web Account	Pages: 26 - 32
O- Access the	[Abstract] [PDF Full-Text (965 KB)] IEEE JNL
IEEE Member Digital Library	2 Software tools [technology analysis and forecast]
Detendromen	Trlica, C.;
O- Access the	Spectrum, IEEE, Volume: 34, Issue: 1, Jan. 1997
IEEE Enterprise	Pages:60 - 64
File Cabinet	[Abstract] [PDF Full-Text (1384 KB)] IEEE JNL
Print Format	3 XAnimate: an educational tool for robot graphical simulation Marhefka, D.W.; Orin, D.E.; Robotics & Automation Magazine, IEEE , Volume: 3 , Issue: 2 , June 1996 Pages: 6 - 14
	[Abstract] [PDF Full-Text (1544 KB)] IEEE JNL
	4 Software applications Trlica, C.; Spectrum, IEEE, Volume: 33, Issue: 1, Jan. 1996 Pages: 56 - 59

[Abstract] [PDF Full-Text (1496 KB)] IEEE JNL

5 The Linux operating system

Bokhari, S.N.;

Computer, Volume: 28, Issue: 8, Aug. 1995

Pages:74 - 79

[Abstract] [PDF Full-Text (652 KB)] IEEE JNL

6 Enabling QoS-aware Java applications over ATM networks

Zeadally, S.;

High Performance Switching and Routing, 2000. ATM 2000. Proceedings of th IEEE Conference on , 26-29 June 2000

Pages: 257 - 265

[Abstract] [PDF Full-Text (700 KB)] IEEE CNF

7 view/spl I.bar/HDF: visualization and analysis tool for hierarchical format files

Kam-Pui Lee; Spence, P.L.;

Oceans '02 MTS/IEEE , Volume: 2 , 29-31 Oct. 2002

Pages:744 - 750 vol.2

[Abstract] [PDF Full-Text (704 KB)] IEEE CNF

8 Performance of Windows NT porting environments

Blanton, J.; Aicklen, G.H.;

Application-Specific Systems and Software Engineering and Technology, 1999 ASSET '99. Proceedings. 1999 IEEE Symposium on , 24-27 March 1999 Pages: 269 - 273

[Abstract] [PDF Full-Text (284 KB)] IEEE CNF

9 A Windows-based software tool for the super-resolution enhancement surveillance image sequences

Erickson, K.J.; Schultz, R.R.;

Circuits and Systems, 1998. Proceedings. 1998 Midwest Symposium on , 9-1. 1998

Pages: 379 - 382

[Abstract] [PDF Full-Text (364 KB)] IEEE CNF

10 Testing the robustness of Windows NT software

Ghosh, A.K.; Schmid, M.; Shah, V.;

Software Reliability Engineering, 1998. Proceedings. The Ninth International Symposium on , 4-7 Nov. 1998

Pages: 231 - 235

[Abstract] [PDF Full-Text (156 KB)] IEEE CNF

11 A Windows-based interface for power system transient stability stimulation Madusuthanan, S.; Filipovic-Gledja, V.; Fernandopule, N.; Panetta, S.; Alden, R.T.I.;

Electrical and Computer Engineering, 1998. IEEE Canadian Conference

on , Volume: 2 , 24-28 May 1998

Pages:774 - 777 vol.2

[Abstract] [PDF Full-Text (696 KB)] IEEE CNF

12 How to monitor packet transfers on global network

Wunnava, S.V.;

Southeastcon '98. Proceedings. IEEE , 24-26 April 1998

Pages:388 - 391

[Abstract] [PDF Full-Text (284 KB)] IEEE CNF

13 Experiences with an object-oriented architecture for developing dynamically extensible distributed system management software

Schmidt, D.C.; Suda, T.;

Global Telecommunications Conference, 1994. GLOBECOM '94. 'Communication The Global Bridge'., IEEE, 28 Nov.-2 Dec. 1994

Pages:500 - 506 vol.1

[Abstract] [PDF Full-Text (800 KB)] IEEE CNF

14 X-windows based computer software for block-diagram manipulati and system analysis

Morgan, T.J.; Aldeen, M.;

Multi-Media Engineering Education Proceedings, 1994., IEEE First Internation Conference on , 6-8 July 1994

Pages:302 - 311

[Abstract] [PDF Full-Text (504 KB)] IEEE CNF

15 R4200: a high-performance MIPS microprocessor for portables

Zivkov, B.; Ferguson, B.; Gupta, M.;

Compcon Spring '94, Digest of Papers. , 28 Feb.-4 March 1994

Pages:18 - 25

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online | Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

_	1072	((port\$5 or transfer\$5 or cross\$10 or multi\$16platform or interopera\$7 or	USPAT; US-PGPUB;	2004/08/09 16:39
		transfer\$5) near7 qui	EPO; JPO;	10.55
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		@prad<20000829)	IBM_TDB	
-	1008	(((port\$5 or transfer\$5 or cross\$10 or	USPAT;	2004/08/09
		multi\$16platform or interopera\$7 or	US-PGPUB;	16:39
		transfer\$5) near7 gui) and (@ad<20000829 or @rlad<20000829 or	EPO; JPO; DERWENT;	
	İ	<pre>@prad<20000829)) and (re\$1writ\$4 or</pre>	IBM TDB	
		re\$1creat\$3 or edit\$4 or modif\$7 or	_	
		chang\$5 or alter\$7 or amend\$6 or		
		substitut\$3)		2004/00/00
-	207	((((port\$5 or transfer\$5 or cross\$10 or multi\$16platform or interopera\$7 or	USPAT; US-PGPUB;	2004/08/09
		transfer\$5) near7 gui	EPO; JPO;	10.41
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		@prad<20000829)) and (re\$1writ\$4 or	IBM_TDB	
		re\$1creat\$3 or edit\$4 or modif\$7 or		·
		chang\$5 or alter\$7 or amend\$6 or		
1		substitut\$3) near5 (interface)) and menu\$1		
_	308	(((port\$5 or transfer\$5 or cross\$10 or	USPAT;	2004/08/09
		multi\$16platform or interopera\$7 or	US-PGPUB;	14:52
		transfer\$5) near7 gui	EPO; JPO;	
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		<pre>@prad<20000829)) and (re\$1writ\$4 or re\$1creat\$3 or edit\$4 or modif\$7 or</pre>	IBM_TDB	
		chang\$5 or alter\$7 or amend\$6 or		
		substitut\$3) near5 (interface)		
-	1240	((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
		cross\$10 or multi\$16platform or	US-PGPUB;	18:46
		interopera\$7 or transfer\$5) near7 gui	EPO; JPO; DERWENT;	
) and (@ad<20000829 or @rlad<20000829 or @prad<20000829)	IBM TDB	,
_	374	(((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
		cross\$10 or multi\$16platform or	US-PGPUB;	18:47
		interopera\$7 or transfer\$5) near7 gui	EPO; JPO;	
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		<pre>@prad<20000829)) and (re\$1writ\$4 or re\$1creat\$3 or edit\$4 or modif\$7 or</pre>	IBM_TDB	
		chang\$5 or alter\$7 or amend\$6 or		
		substitut\$3) near6 interface\$1		
-	240	((((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
		cross\$10 or multi\$16platform or	US-PGPUB;	18:47
		interopera\$7 or transfer\$5) near7 gui) and (@ad<20000829 or @rlad<20000829 or	EPO; JPO; DERWENT;	
		(prad<20000829) and (re\$1writ\$4 or	IBM TDB	
		re\$1creat\$3 or edit\$4 or modif\$7 or	-	
		chang\$5 or alter\$7 or amend\$6 or		•
		substitut\$3) near6 interface\$1) and		
_	625	menu\$1 (((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
		cross\$10 or multi\$16platform or	US-PGPUB;	18:01
		interopera\$7 or transfer\$5) near7 gui	EPO; JPO;	
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		@prad<20000829)) and menu\$1	IBM TDB	2004/09/09
_	16	((((conver\$5 or port\$5 or transfer\$5 or cross\$10 or multi\$16platform or	USPAT; US-PGPUB;	2004/08/09 18:42
		interopera\$7 or transfer\$5) near7 gui	EPO; JPO;	123.12
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		(@prad<20000829)) and menu\$1) and fujitsu	IBM_TDB	
-	11		USPAT;	2004/08/09
		cross\$10 or multi\$16platform or interopera\$7 or transfer\$5) near7 gui	US-PGPUB; EPO; JPO;	18:06
) and (@ad<20000829 or @rlad<20000829 or	DERWENT;	
		@prad<20000829)) and menu\$1) and	IBM_TDB	
	<u> </u>	fujitsu.asn.	_	

					1 2004 /00 /00
-		0	10-40080	USPAT;	2004/08/09
			·	US-PGPUB;	18:10
				EPO; JPO;	
Ì			•	DERWENT;	
1				IBM_TDB	
- '		36	"73011"	USPAT;	2004/08/09
1	`			US-PGPUB;	18:10
			'	EPO; JPO;	1
			•	DERWENT;	
				IBM TDB	
1 -	-	. 0	"7-73011"	USPAT;	2004/08/09
				US-PGPUB;	18:11
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
! _		5	"5246276"	USPAT;	2004/08/09
1		,	3240270	US-PGPUB;	18:11
				EPO; JPO;	10.11
				DERWENT;	
			·	1	
		45.00	//	IBM_TDB	2004/08/00
-		4503	((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
			cross\$10 or multi\$16platform or	US-PGPUB;	18:46
1			interopera\$7 or transfer\$5) same (gui or	EPO; JPO;	
			picture\$1) and gui	DERWENT;	
		1) and (@ad<20000829 or @rlad<20000829 or	IBM_TDB	
			@prad<20000829)		
-		1243	(((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
			cross\$10 or multi\$16platform or	US-PGPUB;	18:49
			interopera\$7 or transfer\$5) same (gui or	EPO; JPO;	· ·
			picture\$1) and gui	DERWENT;	· ·
1		ļ) and (@ad<20000829 or @rlad<20000829 or	IBM TDB	•
			@prad<20000829)) and (re\$1writ\$4 or		,
			re\$1creat\$3 or edit\$4 or modif\$7 or		
			chang\$5 or alter\$7 or amend\$6 or		
			substitut\$3) near6 interface\$1		
_		686	((((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
1			cross\$10 or multi\$16platform or	US-PGPUB;	18:48
1		ļ	interopera\$7 or transfer\$5) same (gui or	EPO; JPO;	
			picture\$1) and gui	DERWENT;	
) and (@ad<20000829 or @rlad<20000829 or	IBM TDB	
			(prad<20000829)) and (re\$1writ\$4 or		
			re\$1creat\$3 or edit\$4 or modif\$7 or		
			chang\$5 or alter\$7 or amend\$6 or		
1			substitut\$3) near6 interface\$1) and		1
1			menu\$1 same displa\$4		
_		208	(((((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09
1		200	cross\$10 or multi\$16platform or	US-PGPUB;	18:49
		1	interopera\$7 or transfer\$5) same (gui or	EPO; JPO;	10.40
		1	interoperas/ or transferss) same (gui of picture\$1) and gui	DERWENT;	
1		1) and (@ad<20000829 or @rlad<20000829 or	IBM_TDB	
			@prad<20000829)) and (re\$1writ\$4 or		
			re\$1creat\$3 or edit\$4 or modif\$7 or		
		1	chang\$5 or alter\$7 or amend\$6 or		
		1	substitut\$3) near6 interface\$1) and		
			menu\$1 same displa\$4) and (re\$1writ\$4 or		
			re\$1creat\$3 or edit\$4 or modif\$7 or	i	
			chang\$5 or alter\$7 or amend\$6 or	-	
		1	substitut\$3) same (dependent\$3)	I	1

	508	(((((conver\$5 or port\$5 or transfer\$5 or	USPAT;	12004/09/00	—
		cross\$10 or multi\$16platform or	USPAT; US-PGPUB;	2004/08/09 18:50	
		interopera\$7 or transfer\$5) same (qui or	EPO; JPO;	18:30	
		picture\$1) and gui	DERWENT;		
) and (@ad<20000829 or @rlad<20000829 or			
		@prad<20000829) and (re\$1writ\$4 or	IBM_TDB		
		roclareates on edited an modified an			
		re\$1creat\$3 or edit\$4 or modif\$7 or			
		chang\$5 or alter\$7 or amend\$6 or	,		
		substitut\$3) near6 interface\$1) and			
		menu\$1 same displa\$4) not ((((port\$5 or			
		transfer\$5 or cross\$10 or			
		multi\$16platform or interopera\$7 or		*	
		transfer\$5) near7 gui			-
) and (@ad<20000829 or @rlad<20000829 or			
ľ		@prad<20000829)) and (re\$1writ\$4 or			
		re\$1creat\$3 or edit\$4 or modif\$7 or			
		chang\$5 or alter\$7 or amend\$6 or			
		substitut\$3) near5 (interface)) and			
ł		menu\$1)			
-	144	(((((conver\$5 or port\$5 or transfer\$5 or	USPAT;	2004/08/09	
		cross\$10 or multi\$16platform or	US-PGPUB;	18:50	İ
		interopera\$7 or transfer\$5) same (gui or	EPO; JPO;		- 1
		picture\$1) and gui	DERWENT;]	- 1
) and (@ad<20000829 or @rlad<20000829 or	IBM TDB		
		<pre>@prad<20000829)) and (re\$1writ\$4 or</pre>			- 1
		re\$1creat\$3 or edit\$4 or modif\$7 or			- 1
		chang\$5 or alter\$7 or amend\$6 or			
		substitut\$3) near6 interface\$1) and	,		
		menu\$1 same displa\$4) and (re\$1writ\$4 or		1	
		re\$1creat\$3 or edit\$4 or modif\$7 or			
		chang\$5 or alter\$7 or amend\$6 or			- 1
		substitut\$3) same (dependent\$3)) not			- 1
		(((((port\$5 or transfer\$5 or cross\$10 or			
		multi\$16platform or interopera\$7 or			
1		transfer\$5) near7 gui			-
f) and (@ad<20000829 or @rlad<20000829 or			- [
		<pre>@prad<20000829)) and (re\$1writ\$4 or</pre>			
		re\$1creat\$3 or edit\$4 or modif\$7 or			
		chang\$5 or alter\$7 or amend\$6 or			
		substitut\$3) near5 (interface)) and			